

APPARATUS AND METHOD FOR AUTOMATIC PREVIOUS NOTICE OF TRAFFIC WARNING INFORMATION BY CAR NAVIGATION TERMINAL

Publication number: JP2002181564

Publication date: 2002-06-26

Inventor: NAGASHIMA KATSUYOSHI

Applicant: NAGASHIMA KATSUYOSHI

Classification:

- International: G01C21/00; G08B25/04; G08B25/10; G08B27/00;
G08G1/0969; G01C21/00; G08B25/01; G08B25/10;
G08B27/00; G08G1/0969; (IPC1-7): G01C21/00;
G08B25/04; G08B25/10; G08B27/00; G08G1/0969

- european:

Application number: JP20000381014 20001214

Priority number(s): JP20000381014 20001214

Report a data error here

Abstract of JP2002181564

PROBLEM TO BE SOLVED: To provide an apparatus and a method, for the automatic previous notice of traffic warning information, wherein, when a previous notice system for traffic warning information is built in a car navigation terminal system, a vehicle driver is informed in advance of danger previous notice information in a traffic-warning required zone by issuing an automatic warning by an automatic display or a voice in a most optimum method, the safety of traffic is achieved and advertisement information can be displayed additionally. **SOLUTION:** The automatic previous notice apparatus for the traffic warning information is provided with a device which displays a traffic danger zone on the map of basic map information displayed on the screen of the car navigation terminal when a car approaches the traffic danger zone so that the danger zone is informed in advance by a display means or a voice means used to automatically warn, or awake to pay attention to, the traffic danger zone.

Data supplied from the esp@cenet database - Worldwide